# Construction Research Congress 2024

Health and Safety, Workforce, and Education

Selected Papers from the Construction Research Congress 2024

Des Moines, Iowa, USA 20 – 23 March 2024

### **Editors:**

Jennifer S. Shane Katherine M. Madson Yunjeong (Leah) Mo Cristina Poleacovschi Roy E. Sturgill Jr.

ISBN: 978-1-7138-9337-0

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2024) by American Society of Civil Engineers All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact American Society of Civil Engineers at the address below.

American Society of Civil Engineers 1801 Alexander Bell Drive Reston, VA 20191 USA

Phone: (800) 548-2723 Fax: (703) 295-6333

www.asce.org

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

## **Contents**

Construction Education, Workforce, Diversity, and Inclusion

Evaluation of System Dynamics-Based Serious Games for Teaching  Project Management Concepts in Construction
Vuppala Srinija and Nikhil Bugalia
Virtual Onboarding: Construction Site Orientation for New Employees in a
VR Environment1
Zixian Zhu, Jiun-Yao Cheng, Idris Jeelani, Masoud Gheisari, and Raja R. A. Issa
Scientometric Analysis of Literature for Emerging Technology Integrated into AEC Education Curriculum20
Olugbenro Ogunrinde, Innocent Chigozie Osuizugho, Khalil Idrissi Gartoumi, Jared Burgoon, and Muhammad T. Hatamleh
Listening to Leaders—How AEC Women Grow Their Career Pathways30 Paul J. Hickey and Qingbin Cui
Enhancing AI Literacy of Undergraduate Students Using Construction
Safety Context
Examining E-Learning Adoption in Construction Education in a  Developing Country during the COVID-19 Pandemic50
Adedeji O. Afolabi and Oluwaseun K. Shaw
The Construction Worker's Social Experience: Age and Position60
Bassam Ramadan, Hala Nassereddine, Timothy R. B. Taylor, and Paul Goodrum
Exploring Intersectionality of Gender and Race: Immersive Storytelling
Videos and Perceived Expertise among Diverse Construction Professionals70  Josiane Isingizwe, Ricardo Eiris, and Masoud Gheisari
A Virtual Site Visit on Four-Legged Robot Applications in Construction80 Yuan Sun, Masoud Gheisari, and Idris Jeelani
Transforming Construction Engineering Education through Inclusiveness Training and Managing Expectations90
Erika J. Rivera, Claudia Calle Müller, and Mohamed ElZomor
User Experience and Workload Evaluation in Robot-Assisted Virtual Reality Welding Training99
Yang Ye, Thanakon Uthai, Pengxiang Xia, Tianyu Zhou, and Jing Du

Iterative Development of Dynamic Student Project Team Interventions
Training Development for DEI and Psychological Safety in Construction119 Hongtao Dang, Sathy Rajendran, John Gambatese, and Mandi Kime
Revitalizing Students' Perception and Knowledge of Construction Safety: Leveraging Virtual Reality as an Experiential Learning Tool for Construction Robotic Safety Education
Diversity, Equity, and Inclusion in the Architecture, Engineering, and Construction Industry: A Subject Review
Technical Competencies for Transportation Construction Inspection Workforce Development
The University of Alberta's Construction Innovation Centre (CIC):  Academia-Industry Collaboration for High-Impact Research
Workforce Challenges Posed by the COVID-19 Pandemic: YouTube as a  Data Source
Training Underserved Communities in Construction Trades for Social  Mobility and Job Equity
Reinforcing the Connection between the Envision Rating System and Alternative Project Delivery Methods to Achieve Sustainable Infrastructure through Construction Education
Addressing Workforce Attrition, Retention, Absenteeism, and Recruitment in the Rural Alaska Water Sector

Impact of an International Research Experience on Graduate	310
Student Advancement	410
Assessing the Overall Personality of Construction Project Teams:  A Weighted Combination of Individual Team Member Personality Traits	220
The Evolving Career Aspirations of Socially Minded Engineering and Construction Students  Emma Stine, Amy Javernick-Will, Tiera Tanksley, and Manjeet Pandey	232
Personal Values to Foster the Inclusion of Minority-Owned Subcontractor Firms in the Procurement of Construction Services: A Preliminary Study  David Gutierrez	243
Building Diversity in the Construction Industry: Examining Hiring and Performance Evaluation Practices for Equipment Operators under the Trend of Technology Transformation	253
Learning Mathematics in Engineering Education: A Comparative Analysis between European, Latin American, and North American Contexts	263
Introducing a Sustainability Module to Civil Engineering Decision-Making Curriculum: A Students-as-Partners Design Plan	273
Pioneering Research on a Neurodiverse ADHD Workforce in the Future Construction Industry	283
Usability Evaluation of a Web-Based Platform for Connecting Professional and Educational Communities: Instructors' Perspective	293
Review of Metaverse Technologies to Broaden Accessibility in Civil and Construction Engineering Education	304

Inclusion of BIM and Sustainability in Construction Education through
Capstone Design Projects
Silvia Tijo-Lopez, Guinerino Mejia, and Oscar Portina-Carreno
<b>Understanding the Technology Adoption Challenges in the Construction</b>
Industry through Experiential Learning Models325
Xi Wang, Sogand Hasanzadeh, Kathleen M. Short, and Christine M. Fiori
Challenges in Supplier Diversity and Inclusions Programs in the
US Construction Industry
Deniz Besiktepe, Hasan Gokberk Bayhan, and Rodolfo Valdes-Vasquez
Using iPad and 3D Simulation Technologies for Enhanced Student
Learning in CM 224 Surveying Lab at North Carolina A&T State University346
Yuhan Jiang, Jerry Nave, Andrea Spool-White, and Benjamin Uwakweh
Artificial Intelligence and Simulated Virtual Models in Teaching
Construction Courses356
Deepak K. Sharma, Rakesh Mahto, Qice Sun, Rong Jin, and Mansi Rastogi
A Constitution of the Constitution of the Constitution of
A Small-Scale Simulation Approach to Educate the Next Generation of Engineers about Sustainability Challenges in Building Demolition366
Moustafa Elsayed and Juyeong Choi
Wioustala Eisayeu and Juycong Choi
Health and Safety
· ·
Impacts of Work Setting and Task Complexity on Mental Workload and
Safety: An Experimental Study
Abdulaziz Alotaibi, John Gambatese, and Nicholas Tymvios
Human and Workplace Factors Contributing to PPE Non-Compliance:
A Critical Assessment388
Ahmed Jalil Al-Bayati
1 milieu vain 1 in Bayan
<b>Building and Construction Safety Design for Emergency Evacuation:</b>
A Review of Evacuation Environment and Current Technologies396
Ziyu Jin
Exploring the Root Factors Impacting Work Zone Accidents:
A Mixed-Methods Study406 Bahaa Chammout, Muaz O. Ahmed, and Islam El-adaway
Danaa Chammout, Muaz O. Ammou, and Islam El-adaway
Assessing Usability of Construction Safety Culture and Climate
Framework: A Crucial Method for Advancing Construction Safety417
Ahmed Jalil Al-Bayati, Vartenie Aramali, and Chien-Ho Ko

Development of a Web-Based Wear-Fit System for Construction Workers' PPE425
Adedeji O. Afolabi and Oluwalobamise D. Orafidiya
Preventing Drowsy Driving Accidents in the Construction Industry Using Computer Vision and Convolutional Neural Networks
Jayson Francois, Monamed Khaiarana, Doreen Robelo, and John Williams
Probabilistic versus Non-Probabilistic Machine Learning Approaches for Estimating the Severity of Crashes in Construction Work Zones
Immersive Storytelling Safety Training to Enhance Trainee Engagement: Pilot Study for Fall Hazards in the Residential Construction Sector
Do Projects of Different Sizes Face Differences in Safety-Critical Complexities? Empirical Evidence from Implications for the Construction Sector of India
Kaushik Bhattacharjee and Nikhil Bugalia
Acoustic Emotion Recognition for Improved Safety in the Construction Industry477 Tejal Mulay, Mohamed Khalafalla, and Shonda Bernadin
Multiple-Channel Audio Construction Equipment Dataset Preparation for Sound Detection and Localization to Prevent Collision Hazards
Impacts of Last-Minute Changes on Construction Safety
Exploring the Influence of Extreme Weather on Construction Worker Safety508 Peiyi Lyu, Siyuan Song, and Sepehr Khorshid
Assessing Usability, Frequency, and Efficiency of Fall Hazard Prevention Devices in Construction: Development of a Comprehensive
Questionnaire for Evaluation
<b>Detecting Activities Exposing Construction Workers to the Risk of</b>
Developing Carpal Tunnel Syndrome
Jaehoon Lee, Changbum R. Ahn, Hoonyong Lee, JungHo Jeon, and Namgyun Kim
The Application of BIM-Based Technology toward Fall Hazard
Mitigation in Construction
Solomon Sesesie Ajasa, Raissa Seichi Marchiori, and Siyuan Song

What Mental Health Stressors Do Hispanic Construction Workers Actually
Care About?
Common Building Construction Code Violations: A Case Study
Exploring the Hypothesized Mechanisms by Which Serious Injuries and Fatalities Impact Business Performance
Arnaldo Bayona, Nathalie Moyen, Matthew R. Hallowell, and Siddharth Bhandari
Evaluating the Feasibility of Personalized Health Status Feedback to Enhance Worker Safety and Well-Being at Construction Jobsites
Training Development of Infectious Diseases for Construction Workers
Relationship between Lean Construction Practices and Construction Industrialization Methods
Analyzing the Relationship between Indoor Environmental Quality and Occupants' Behaviors and Health for Industrial Buildings: A Systematic Literature Review
Construction Safety Training: Engaging Techniques and Technology  Adoption Perspectives
Intelligent Inspection and Warning Robotic System for Onsite Construction Safety Monitoring Using Computer Vision and Unmanned Ground Vehicle
Postural Assessment Criteria for Manual Material Handling
Towards an EEG-Based Approach for Detecting Falls from Height Hazards Using Construction Workers' Physiological Signals
Physiological Signal Analysis for Awkward Working Postures of Construction Workers Using Wearable Biosensors

Bridging Construction Workers' Minds and Bodies: A Conceptual Approach667  Lynn Shehab and Farook Hamzeh
A Computer Vision Approach to Assessing Work-Related Musculoskeletal  Disorder (WMSD) Risk in Construction Workers
Measuring Mental Fatigue in Construction: State of the Science and Future Opportunities
Assessing Safety Training in the Egyptian Construction Industry:  A Comparative Analysis699  Foka Taha, Ahmed Abdelaty, and Mohamed Marzouk
Automated Captioning for Ergonomic Problem and Solution Identification in Construction Using a Vision-Language Model and Caption Augmentation
Autoencoder-Based Motion Artifact Reduction in Photoplethysmography (PPG) Signals Acquired from Wearable Sensors during Construction Tasks719 Yogesh Gautam and Houtan Jebelli
Individual Component Detection of a Scaffolding Assembly for Vision-Based Safety Check
Construction Workers' Behavioral Intention toward a Passive Back-Support Exoskeleton: Application and Extension of UTAUT Model738 Nihar J. Gonsalves, Abiola A. Akanmu, Alireza Shojaei, and Philip Agee
A Conceptual Framework for Implementing Passive Wearable  Robots in the Construction Industry
Evaluating Machine Learning and AHP Tools for the Pre-Qualification of Construction Contractors Based on Occupational Health and Safety Criteria758 Sena Assaf, Zeyu Mao, Samaneh Momenifar, and Ahmed Hammad
Benchmarking Healthy Building Requirements in Mitigating Airborne  Fransmission Diseases Such as COVID-19: Identifying the  Gaps between Current Codes and Building Rating Tools

Assessing the Effectiveness of Exoskeletons in Reducing Musculoskeletal
Risk in Construction: A Pilot Study
Abdullatii Totaiiiii, Chukwuina Magi, and Teatiyi Okpala
Examining the Impact of Aging on Workers' Hazard Identification
Ability in Dynamic Construction Environments791
Kyeongsuk Lee and Sogand Hasanzadeh
Exploring the Schema of Attention and Search Strategy in Different
Levels of Situation Awareness under Fall Hazard Conditions802
Yanfang Luo, JoonOh Seo, Sogand Hasanzadeh, and Ali Abbas
Effects of Heat Stress on Workers' Physical Fatigue and Attentiveness:
Multimodal Roofing XR Simulation812
Shiva Pooladvand and Sogand Hasanzadeh
Safety Nudge in Construction: Improving Safety Decision-Making among
Construction Workers822
Mostafa Namian, Tianjiao Zhao, and Michael Behm
Application of Paper-Based Wearable Electronics (PBWE) for Objective
Assessment of Fatigue in Lower Back of Construction Workers832
Oluwaseun Olabode, J. Alfredo Ocegueda, Ramses V. Martinez,
and Behzad Esmaeili
Situation Awareness Study in the Construction Industry: A Systematic Review843
Ching-Yu Cheng and Behzad Esmaeili
Determining the Effectiveness of Construction Safety Signs:
An Eye-Tracking Study854
Minghao Dong, Mark Lehto, and Behzad Esmaeili
Support Vector Machine Analysis of Construction Workers'
Automatic Behavior and Visual Attention865
Ikechukwu Sylvester Onuchukwu, Behzad Esmaeili, and Sébastien Hélie
The Impact of Education on Fatigue among Construction Workers:
A Longitudinal Study875
Mostafa Namian, Daniel Godwin, Mohammadsoroush Tafazzoli,
and Ahmed Jalil Al-Bayati
Detection of Cognitive Loads during Exoskeleton Use for Construction
Flooring Work
AKINWALE UKUNOIA ANIOIA AKANMII ANG HOUTAN JENEUL

Facilitators and Barriers to the Adoption of Active Back-Support	
Exoskeletons in the Construction Industry	896
Akinwale Okunola, Abiola Akanmu, Houtan Jebelli, and Susan Simikins	
Investigating the Impact of Smoking on Fatigue Level among	
Construction Workers	906
Mostafa Namian, Chukwuma Nnaji, and Sharareh (Sherri) Kermanshachi	
Developing a Conceptual Model for Evaluating Construction Workers'	
Adaptation to the Use of Wearable Sensing Devices	916
Ibukun Awolusi and Chukwuma Nnaji	
Job Crafting and Job Sculpting Intervention for Balancing	
Work-Life and Improving Mental Health among Construction Supervisors	926
Janet M. Nwaogu, Jackie Yang, and Albert P. C. Chan	
Factors Preventing Construction Management from Adopting Wearable	
Sensing Devices in Construction Safety	936
Harrison Fugate and Hani Alzraiee	
Assessing the Potential of Machine Learning in Construction Safety:	
A Systematic Review	945
Farshid Taherpour, Gabriel Biratu Dadi, Mahsan Keshavarz, and Parisa Kheiri	
Improving Hazard Recognition in the Construction Industry:	
A Systematic Review of a Building Information Modeling Approach	956
Farshid Taherpour, Gabriel Biratu Dadi, Parisa Kheiri, and Mahsan Keshavarz	